From: Benjamin Shorr

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>

Subject: Re: carcinogenic PAHs
Date: 04/28/2009 07:56 AM
Attachments: CPAHS PH.DBF

```
Sorry for the duplicate message- attached is a "chemlist" that can be created in QM > multiple chemical query and reused for either lists of chems or combinations of chemicals to be summed. These files live here: C:\qm26win\ChemList
 Thanks,
Ren
Blischke.Eric@epamail.epa.gov wrote:
> There is not a query for carcinogenic PAHs in QM. The only on
> comes close is high molecular PAHs. There are 7 PAHs that are
                                                                                                                    The only one that
> considered carcinogenic -
> Benzo(a)pyrene
> Benzo(a)anthracene
> Benzo(b)fluoranthene
> Benzo(k)fluoranthene
> Indeno(1,23-cd)pyrene
> Dibenzo(a,h)anthracene
 > Chrysene
> It would be nice to have a carcinogenic PAH query in QM. I do not know > which PAHs are included in the high molecular weight query.
> Eric
                                Benjamin Shorr <br/> <Benjamin.Shorr@
                                 noaa.gov>
                                                                                      Eric Blischke/R10/USEPA/US@EPA
                                 04/27/2009 04:40
                                РM
                                                                                                                                             Subject
                                                                                      carcinogenic PAHs
Hey Eric- dumb question from a non aromatic hydrocarbon guy- what query
in QM is a summary of the carcinogenic PAHs that LWG/EPA is using for
> this summary?
> Thanks!
 > Ben
> --

Benjamin Shorr | Physical Scientist

> NOAA National Ocean Service

> Office of Response & Restoration

Assessment & Restoration Division

> 7600 Sand Point Way NE
 > Seattle, WA 98115
> benjamin.shorr@noaa.gov
> (v) 206.526.4654 (f) 206.526.6865
 > http://response.restoration.noaa.gov/orr_about.php
Benjamin Shorr | Physical Scientist
NOAA National Ocean Service
Office of Response & Restoration
Assessment & Restoration Division
7600 Sand Point Way NE
Seattle, WA 98115
benjamin.shorr@noaa.gov
(v) 206.526.4654 (f) 206.526.6865
http://response.restoration.noaa.gov/orr_about.php
```